

#### State of North Carolina

Department of Environment and Natural Resources Division of Waste Management

#### LAND CLEARING & INERT DEBRIS LANDFILL

Facility Annual Report
For the period of **July 1, 2011-June 30, 2012** 

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2012 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Facility Name: HARNETT CNTY-DUNN/ERWIN LCID LANDFILL			Permit:	4302-LCID-	ID:	P1196		
Facility Website (URL): www.harnett.org	/waste/							
Physical Address		Mailing A	Address		(EII)	~		
Street 1: 449 Daniels Road		Street 1:	P.O. Box 940		RECEIV	(3)		
Street 2:		Street 2:	103 East Ivey Stre	et	O AUG 3	2012		
City: Dunn Cou	inty: Harnett	City: Lil	lington		(5)			
State: North Carolina Zip: 27546		State: N	State: North Carolina Zip: 27546 ASTE					
Primary Facility Contact Person		Billing C	ontact Person					
Name: Jerry Blanchard		Name:	Jerry Blanchard					
Phone: (910) 893-7536 Fax:	(910) 814-8263	Phone:	(910) 893-7536	Fax:	(910) 814-8	263		
Email: jblanchard@harnett.org		Email: jb	olanchard@harnett.or	rg				
1. Tipping Fee: \$28.00	per ton							
Tipping Fee: \$	per							
Tipping Fee: \$	per							
2. Estimate the amount of waste taken in an	average week at this facil	lity? 70.10		⊠ tons □ cubic ya	rds			
3. How many weeks did you operate this ye	ar? 52	W-1 (00 ) 2 (00 ) 1 (00 )			. 45			
				-				
4. What are the hours/days of operation for	this facility? Mon.,Tues.	,Thur.,-Sat.,	(7:30a-4:30p) & We	d.(7:30a - 12p)				
5. What is the acreage of the footprint of the	waste on site as of June	30? 3.45	Acre(s)					
6. Did your facility stop receiving waste dur	ing this past Fiscal Year?	Yes	⊠ No					
If so, please report the date this occurre	d:		_					
REMINDER: According to (G.S. 130A-309	Plea	se return yo	ur completed report t	:0:				
report must be sent to the <u>Regional Environmental Senior</u> Robe		ert Hearn						
		Mail Servi						
waste was received.		igh, NC 27 ne: 919.707.	8292 email: Robert.	Hearn@ncdenr.	.gov			
CERTIFICATION: I certify that the information								
Signature: Jung Sand	land		Da	te: 8/1/	//_			
Name: Jerry Blanchard		Title: G	eneral Services Direct	ctor				
Phone Number: (910) 893-7536	Email: jblanchard@ha	rnett.org			-			
CID 2012	4302	-LCID-				Page 1		

## NC DENR

# Division of Waste Management - Solid Waste Section

### Risk Assessment Form

Address: 449 Daniels Road					
01. 5					
City: Dunn State: North	State: North Carolina Zip: 2754		46		
Person completing Assessment: Jerry Blanchard				Date:	
Phone Number: (910) 893-7536 Fax: (910) 814	4-8263	Email: jblar	nchard@harnett	.org	
Please indicate either <i>Yes or No</i> for each Rec determine the distance or distances for each F maps) and type that information into the form. potable well locations, etc.	Receptor fro	om the Edae	of Waste (using	range finder	rs and/or GIS
Receptors					
1. Are there Residential Dwellings Within 1,500 feet of the	Edge of W	aste?	☐ Yes	⊠ No	
If Yes, how many?					
What are the three closest distances from the Edge			Feet 	Feet 	Fee
2. Are there Potable Wells Within 1,500 feet of the Edge of	f Waste?		Yes	⊠ No	
If Yes, how many?				_	
What are the three closest distances from the Edge			Feet	Feet	Fee
3. Are there Community/Municipal Wells Within 1,500 feet	of the Edge	e of Waste?	Yes	⊠ No	
If Yes, how many?				_	
What are the three closest distances from the Edge	of Waste?		Feet 	Feet 	Fee
4. Are there Surface Water Bodies Within 1,500 feet of the	Edge of W	aste?	Yes	☐ No	
If Yes, how many? 1235.37					
What are the three closest distances from the Edge			Feet —	Feet	Fee
Please list the names of the water bodies: unname		to Stewart's (	Creek		
5. Is Public Water Available Within 1,500 feet of the Edge of			⊠ Yes	☐ No	
If Yes, how many of the Residential Dwellings noted	l above are	connected?	unknown		
orrective Measures					
6. Is there an active methane extraction system (blower, fla	are, etc.)?		⊠ Yes	☐ No	
7. Is there a passive methane extraction system (trench, ve	ents in cap,	flare, etc.)?	☐ Yes	⊠ No	
8. Is there groundwater remediation taking place on site?			⊠ Yes	□No	
If Yes, what is the specific remedial technology used? P	hytoremedi	ation andPur	np Treat		
omments					
Phytoremediation Phase 1 was implemented Spring 201	0. Pump ar	nd treat has b	een occurring s	since mid-200	)9.